# Curriculum Vitae

# 

# MANISH KUMAR S

# Mobile No: 9986238980

# Corporate Email: [manish.a.kumar-s@capgemini.com](mailto:manish.a.kumar-s@capgemini.com)

## Personal Details

**Name:** MANISH KUMAR S

**Designation:** Analyst

**Birth Date:** 11/03/1998

**Residence:** No.21, 2nd main road, Vinayaka nagara, Opposite to C.O.D quarters, Kengeri Satellite

Town, Bengaluru-560060

**Nationality:** Indian

**Marital Status:** Single

**Gender:** Male

## Career Objectives

## To be a part of an organization which gives me an opportunity for self -improvement and attain leadership qualities, while contributing to the symbolic growth of the organization (with my Technical and Logical skills) as well as to my Country.

## Professional Training

## Software Testing Training in Capgemini Technology Services India Limited

## Competencies

* SQL
* Manual Testing
* Agile Methodology
* Jira
* Core Java
* Selenium
* GitHub
* Jenkins

## Sprint Project

* The Unacademy website for Manual Testing to follow Agile practices, design and execute Test Cases, create Defect report, Traceability Matrix and Test summary report.
* The Cambridge dictionary website for Automating Testing using Selenium Automation

Page Factory, TestNG, Cucumber BDD Framework, build and Test with Jenkins and generating reports.

## Certification

|  |  |
| --- | --- |
| **Course** | **Institution** |
| Software Testing | Q spiders, Bengaluru |

## Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Name of the Institution** | **University/Board** | **Year of Passing** | **Percentage** |
| B. E | East West Institute of Technology | Visvesvaraya Technological University (VTU), Belagavi | 2020 | 75.70 |
| PUC | RNS  Pre-University College | Karnataka Pre- University Examination Board | 2016 | 89.00 |
| SSLC | New Balaji Vikram   English High School | Karnataka Secondary Education Examination Board. | 2014 | 93.00 |

## Academic Project

* Title of the Project: “SELF HEALING CONCRETE”
* Objective of the Project: To heal the cracks occurred in the concrete structure by using bacteria and to improve the compressive strength of the structure.

## Languages

|  |  |  |  |
| --- | --- | --- | --- |
| **Language** | **Speak** | **Read** | **Write** |
| English | Yes | Yes | Yes |
| Kannada | Yes | Yes | Yes |
| Hindi | No | Yes | Yes |
| Sanskrit | No | Yes | Yes |

## Declaration

I hereby declare that the information provided above is true to the best of my knowledge.

[Manish Kumar S]